Objectives and Targets Plan for NASA Glenn Research Center FY 2003 Approved by the Environmental Pollution Control Board, November 14, 2002

Objective	Targets	Assigned To	Program	Date Due	Performance Indicators & Metrics
Reduce the likelihood of spills and releases.	Train personnel handling hazardous chemicals, waste, and petroleum products in spill prevention procedures. Control or cleanup all spills within 24	Priscilla Mobley	EPM Chap 8, 23, 24, 27, 38	9/30/2003 Within 24 hours.	Percentage of personnel meeting HAZCOM, RCRA, SPCC, and Tank Manager training requirements.
	hours.				Number of spills and releases and number controlled or cleaned up within 24 hours.
Identify and implement pollution prevention activities	Identify and implement substitutes for MEK in 3 applications	W. Kocher	EPM Chap 6	9/30/2003	Number of MEK applications eliminated.
	Develop Environmentally Preferred Program and Products Lists 7 application categories.	Linda Sekura	CLP		Completed and published Environmentally Preferred Products list.
	Develop Life Cycle Analysis program.	W. Kocher	CLP		Published program.
	Replace 1,1,1 trichloroethane, toluene, xylene, and acetone in machining fluids.	W. Kocher	EPM Chap 6		Number of fluids replaced.
	Replace iridite at Hangar.	W. Kocher	EPM Chap 6		Iridite replaced.
	Install garnet recycling system in Fabrication Shop.	W. Kocher	EPM Chap 6		Successful implementation.
	Complete biodiesel study.	T. Strauser	EPM Chap 6		Report issued.
	Complete methane towmotor study.	M. Hovanik	EPM Chap 6		Report issued.
	Study tyvek recycling.	P. Kennedy	EPM Chap 6		Report issued.
	Field test Real Time Monitoring System.	W. Kocher	EPM Chap 6		Report issued.
	Complete Chemical Management PDA pilot project.	W. Muscolo	EPM Chap 6		Report issued

Comply with all regulatory requirements.	Correct or develop corrective action plan for all regulatory items of non-compliance within 3 months.	Michael Blotzer	CPAR GRC- P4.7	Within 3 months of identifying violation	Number non-compliances. Percentage of non-compliances corrected or with corrective action plans within 3 months.
Reduce solid waste generation	Develop tracking system for construction waste and integrate into waste management program. Recycle or reuse construction solid waste as much as practicable.	Michael Bajorek	EPM Chap 5, 34	9/30/2003	Completed and published construction waste manifest process. Percentage of construction waste reused or recycled.